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THis nowris sovearismas:-
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Welcome to the lazgest iasue of PORMAT wo have produced so far. You may also notice that the line lengths or many pages have been incrased olightiy to enabla me to pack even more onto aach page, so FORMAT is now even better value, However, you a int saen nothing yet as they say, just wait and see whats coming next year. .

Several people have phoned in the last feu reeks to ask about che Format software service. The three mont regular questions are - What has happend to it? Can I still get the tapes? Are there any new items coming through? = So I think an explanation in in order. Firitt, an I've claimed many times before, I'E very overworked (and underpaid) and the software operation has proved very time consuming. Secondly, so many i,tens have gone missing in the post over the last 4 or 5 monthe that Fss has been costing the user group noney not making it. Bearing this in mind I stopped printing the FSS page after the September issue which had gone to print jugt at the start of the postal wtgike. What orders have turned up since I try to deal with as soon as I can. but I'm afraid its not as quick as it should be. Now the good news. in the new yeas I Will be producing eeveral disces of software, each with at least six prograns (most of which has never been published before). They will be distributed for me by MGT who have far better handilng facilitise. fowever the conversion tapes. TASCON and ART STUDIO, Will still be available through FORMAT. $I$ hope the new arrangementr will work out well.
I hope you enjoy the wide spread of articles we now print. Its good to see aeveral new Writers appearing in FORMAT this month, but I would 14 ke to gee even more. Where are the amall programe? Most of you listed programming as one of your uses of the Spectrum in our survey so why dont you send some in? I get very fev Dasic prograns for publication, which is great pity because that just what a lot of people like to type in. So why not spend some of these long vinter nights at your keyboard, and then share you efforts with other readers. Go on. Fommat readers are waiting.

Finally this month let me express a very wara seasonal greeting to all our readers.

May you have the best Christmas ever, and may your
New Year bring you health, wealth, happiness, and many more itsues of FORMAT.

SUSIE two youra ago, aroup of teachers in Birminghan who used Spectruns in their schools got together as an infornal sely-help group, it that tima, Brull was hooked on pul conputers. group: At that time Bruin was hooked on and computers. was able to arrange discounted repair facilities, and advice both to therselves, find later to interested parents on fuch
 Basie. Spectrina vere at that time found to tha advantageous for a mumber of reasons: software companies had ovez-anticipated tha Spectrum Educational market in is84, and software was very cheap; the Spectrum was familiaz to the parents and children who owned it, and gingle key entry was an enormous help to Junior Schoo2 children with spelling difficuleles. This ad hoc group has now put itself on a more official footing, and SUSIE (Schools Using Spectrums In Edvcation) recently held an inaugral meeting. Further detail fron John croghan, Fead, st. Francis School, Teazel Avenue, Bournville, Birningham.

## SAM GOES TO BLACKPOOL

WGT has confirmed that a pre-production \$AM will be on demonstration at the MORGRECK show in Blackpool on Januzry 29th 1989. Hlan Milen of NGT says We are looking forvard to the shov, we have been looking for show in the north for some time. We are also looking forward to seeing somes new faces as not overyone can travel to Iondon tor ax Microfair."

FORMAT will also have a stand at the show so see you there.

## +2a VANISHING TRICK

Popular Computing Weakly have gone to koum over the Amstrad 42 release fanyone see the mention PORMA gotl. I did tell you back in February 1988 that the machine vas on its way so dont may you verent varned.

However a nev bystery has now developed, the black cased 4 2a machines have vanished from the shelves in places like DIXONS. "Sorry bir wh are out of tock.". No I dont know then we vili have more ine.. How about a $47^{\circ}$ was the response in Bristol last week. Now I cant believe that they really have sold all the
 doubt it, but there is a runous that they may be repacking machines so the poor purchaser can tell what machine he is getting for his hard earned money

## FIXIT POR THE 42a

Last month I promised yoa more tietaile of the mGT "twister" board. Itg now available and you will find a reviev of it in thig issue.

If you have any news items you want to pass on then send them in. Please mark the onvelopd NEWS in the top laft corner.

Dear Editor,
can I ask you or your other zoaderg for help with software. I an very new to the Spectrum (I got mine secondhand in March) and there seemg to be little serlous software advertised. I know, Iron looking at a fow old migy that game wth my 40k, thet there used to be a lot around but where is it now?
at iaking for toolkits and other aids to grogrinning al wil at 'useful programs.

Yours Sincerely, J.N. Farris.
Moit deall software producern wert forced oot of ountiest dut to the very bigh price of advartisting in the glossy mags - I hope many can be encouraged back now thet FORNAT $1 s$ eround. If readerit vill fond th details of foftrare companies that chey know of then $I$ will try to print a directory. Ed.

Dear Editory
I like PORMAT very much and look forward to each months issare with bated breath. But this raiseg the only moan I have, when can I expect each issue. Ign't it possible to tell us the publication date in the previous issue?

Yours Sincerely, Andy $0^{\prime}$ Conner.

 Porkar out around the 20ch of the month but there are so mony chings that thie depends on fhat it if fmpossible to gurrante an exact deten Stili, by Hay of next year $I$ fintend so try co bring forward publication day to around the loth. Ed.

## Dear Pditor, *STAR*LETTER* *STAR*LETTER

Is it just me? Or do other readers suffer from very poor TV plotures from a +2 ? My Rachine hat been replaced twice by my cocal boors but stili the picture is bad. Surely after so many years of corputer production we should expect at least a reasonably clear TV output.

## Deter Editor.

Youri Sincerely, Dave Morgan.
Thank you for the inter inting articles on serrek masIC fformat Vol Number 12). But when are we going to have some more from Ken Elston?

Yours sincerely, S.T.Little.
The foilowing month sat the tiare of a regular fedture from Ciyde Bish which has covered wany of the things Ken had planned for his articies. As Ken uas moving house to the time he decifed co drop hí plast until early 1989 when he will be bect wieh Fore on Basic and anocher part to hia fasword 2 upgrade Ed.
Letter printed may be edfted for length or elarity. The writer of each months STAR LETTER wins an EXTRA 3 months subscription.

## NORBRECK RADIO RALLY

NORBRECK CASTLE HOTEL EXHIBITION CENTRE QUEENS PROMENADE，NORTH SHORE，BLACKPOOL
（Formerly held at Belle Vue，Manchester）
Sunday，January 29th， 1989 at 11 a．m． THE NORTH＇S LARGEST SHOW FOR ALL ENTHUSIASTS OF AMATEUR RADIO， ELECTRONICS AND COMPUTING ETC．

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By：Clyde Bish．
By now enthusiastic adventure vriters（and basic programmers in gennral 112 have saved，hundreds of bytes in thely programs and dre wondering what to do with all that iree space．Nhy not brighten things up a little with soma graphica？What iminediately finging to mind is full colour，hizas Hobbit－style pictures or umpteien thousand different view bround the kand of Midnight．All in good time．Let＇s not forget the humble ascil character．

What can you do with tincle＇s character set？Answer＝quite a lot if youve an anventive inind．（Ex－zx81 users 曾ight care to remember the ingenious graphics in Automata＇s＂Can of Worms＂）．Let me help． Enter the oollowing lines．fTh 【d mark combination keypresses，just enter whats between them．j：－

10 LET h\＄＝＂tE－MODE CAPS－SHIFT 2］音
20 LET b\＄n＂［E－MODE CAPS－SHIFT 1］［E－MODE CAPS－SHIFT 7］［E－MODE 1］［G RAPHIC 8］［GRAPHIC 8］m＝n＝em＝en［E－MODE 6］［E－MODE CAPS－SHIFT 3］［E－MODE CAPS－SHIFT 9］e［E－MODE CAPS－SHIFT 7）［E－MODE 1］［E－MODE CAPS－SHIFT 解： ［E－MODE CAPS－SHIFT 2］［E－MODE 7］0＂
30 LET $\$ \$=C H R \$ 22+$ CHR $\$ 17+$ CHR $\$ 22+h \$+C H R \$ 22+C H R \$ 1$ a + CHR $\$ 8+b \$+C H R \$ 22+C H$ R\＄19＋CHR\＄2＋h\＄

If you＇ve bean following this aerian you＂ 11 know that the Ftrange keying sequences have been incorporating colour and flash control codes into the string．（If you haven＂t（tut－tutl）you＂11 Find the table on page 87 of your manul helpful）．
Now RUN，When you get the O．K．message，try CLS ：PRINT as，and you＇11 have the mystic Sword of Power appaaz before you，all abde with ascil characters complete with flashing magic Symbol of Gora $=$ probubly the bert use for the deformed Nr aigni

In a similar way you can produce guite a zespectable Robot by printing an＂o＂，＂E＂or＂O＂and＂q in a verticil line．The following line produce bigger version．
10 PRINT＂O＂：PRINT＂［GRAPHIS CAPS－SHIFT g］＂：PRINT＂\｛GRAPHIS CAPS －SHIFT 8）＂：PRINT＂（GRAPHIS 5］＂：PRINT＂［GRAPHIS CMPS－SHIFT 2］w
How about ache of bilver rings？Try Ruthings



Line 10 prints a black background，whilet ine 20 printa a random scattering of rings over it．Now cus，edit line 20 to read：－ 20 FOR f＝1 T0 30：PRINT AT F， 11 ；INK $2 ;{ }^{\prime \prime}[G R A P H I S ~ 1] "$
and RUN 20 and you have al Eind of "Blood-Gold".
Jewniz need a slightly different technique. For a hoard of diamonds replace line 20 vith:-

20 FOR $\mathcal{L}=1$ T0 80: PLOT RND $\quad 80 \rightarrow 96$, RND -64*96: NEXT \&
and RUN. (II you want rubies, set INK to 2 and RUN 20).
Before leaving the ascil codes let's look at the OVER comand. This pRINTA ont chazacter on another without blanking it out as normally happons. It works in a rather gtrange way, INK on INK gives
PAPER colour, as does PAPER on PAPER, but INK oa PAPER gives INK. PAPER Colour, as does PAPER on PAPER, but INK oa PAPER gives INK. What this amounts to is that by over printing characters, new shapes can be produced. Sort of pseudo-user detined graphies. Sa overprinting ${ }^{*}$ on gives en aeroplaneulike shape, c on D gives 童 "bullet", and on I given rocket llane. Try it out for yourself but be warned, there are tens of thousands of combinations.
Turning now to raal udg"事, this opens a eomplete mew spectrum (and without invalidating the guaranteel). You can quite literaliy produce that you want, where you want it on screen. Hs the individual ufg's are quite small they really need to bo used in groups to get an iliustration or any size. This causae a problea. you only seen to have $2 i$ available (Graphics A- u). Even without the manipulation oz the aachine F menory we 11 look at later, this is not so restrictive sis it seens. It is quite possible, with forethought, to use some uags for ack at this in detail in water article, but for to present $18 t 8$ rethink uncie lar too dal to be pleces pleces, wach or four uag's. That akes 24, And there are only 21 theible they you will and vay you will only need 6242 = 14 g s leaving so purists could have a smaller base for their pawns).

But you're not actually restricted to just 21 udg"s. You can have as many as you like (at a cost of $\theta$ bytes each). provided you finform the machine of the fact. Amongst those bysterious Systen Variables, the wouse-keeping" file of the machime"s memory, there is one calied UDG at addresses 23675 and 23676 . The information these hold is the address of the firitu udg byte. If yous=

PRINT USR "a" (ENTER)
you'll get the number 65386 on acreen (on a $48 k$ Spectrua). If yousPRINT PEEK 23675, PEEK 23676 (ENTER)
you'11 see the numbers 88 and 255. This ta the way the pachine holds numbers larger than 25s. If you multiply 255 by 256 and add 88 you'11 get that 65386 egain.

If you PORE the UDG System Variable with other numbers yor will cause the machine to look elsewhere for the start of the udg ${ }^{\circ}$, and
you can do this as often as you like. I'll prove it to you. Typa in this Ilttie and run it. (The capitals in inn 200 ara udgs and must be entered in Graphics mode).
10 FOR E-60000 TO 600072 READ a: POKE E,A: HEXT \&: DATA 1,3,7,15,3 $1,63,127,255$

20 POKE 23675,96: POKE 23676,234: PRINT "AAAAA"
The Eirit section sets up a udy file of triangle shapes at nem address, 50000. The gecond section redirects the UDG systems variable to this addresg, before the udgs art printed as normal. You're stisli ilnited to a memmun of 21 udig's at a time but you can have al many mets as You like, Elaply by zedirecting uDG to the start of each set as required. You could use this idea to illustrate atach of your intrepld Adventurer's Iinds by a 5 column by 4 row graphic. squared paper, sorting out your INK and PAPER colours as well, plus BkIGHT OI FLASH if you need them.

The aaiset way to translate your maaterpiece into a forn the computer can use in by using a Character Generator progran if you have one. If not you 11 have to work out and feed in the data yourself, and 0 construct each character. Don't forget to work botion the top left and ending on the bottom right. Remember you have to use all 20 characters each time, even if you just make ther blankg. You don't need the 21 git character, Save each set with:-

## SAVE "title"CODE USR "a", 160

Now you have to make all those gaved udg sets - you can have op to 30 if you start at address 60000 as above = into one long length of code. You can do this using the following program:-

1 REM capitale are udgs
 KLINNO" + CFRR $13+$ "PQRST"

20 INPUT "Titie of code mi(c);"? (ENTER if end)"'ts
30 IF t $\$ \pi^{* W}$ THEA GO TO 200
35 LOAD t $\$$ CODE E, 160
35 RADOMIRE
T ${ }^{5}$
50 LET Kw0: FOR $\mathbb{E}=22848$ T0 22944 STEP 32
60 FOR $n=0$ TO 4: LET $k=k+1$ : POKE $f+n, 7$
70 INPUF "Attribute value 7 ", $V$
80 POKE $\&+3, V:$ POKE $A+160+k$, v
90 NEXT $n$ : NEXT F: LET $a=a+160$
100 PAUSE 100 : CLS 60 TO 20
210 SAVE TSCODE 60000 coli ${ }^{\circ}$ "
1 SAVE HVORTPYN

Type st in, then RUN, Answer the prompt with the name of the in (irgt set, then load it in. AFter loading, the progran will ask for an attributes value of each udg. Work this out using the table in had 64 to make $1 t$, fRIGHT, and 128 for PLASH. fRerember you can only

have one INR and one PAPER coloar per character). Iou'11 gee each volg displayed change to the attribute valua so you can see what the final result will be. How repeat the process with the second udg set, and so on until the last set has been dealt with, then reply to the prompt with in and you'11 be able to SAVE the whole collection of udg and attributa bytes fron address 60000.

A subroutine to make use of this eode in your adventures would look like this:-

100 LET 4Sa"001A Boot" $\%$ © SUB 1000: STOP
1000 LET C=VAL f5( TO 3)*180.59820: RANDOMIZE CF POKE 23675,PEEK 236
 848 TO 22944 STEP 32: FOR n=0 TO 4: POKE f4n,PEEK e\% LET C=C\&1: NEXT n: NEXT f: RETUUN
 KLMNO"+CHRS 134"PQRST" : REK capitals are udgs

Typu this in and RUN 9999. Thit sets up mitting variable g\% as the complate illustration the the udgs in the correct places to start printing at gow 10 , column 0 . When yod get the 0.jn message you could delete 9999. This informetion in now in the Variables area in memory and you don't need the line taking up valuable space.

You will reed a statement lik line 100 in your progran wherever you mant to call an $111 u s t r a E i o n$ to screen. The variable f\$ holds the information for the illustration namer (in this case 1 - it has to be 3 figures) followed by the title - A Boot.

The gubroutina atarting at line 1000 uses this intornation to do all the hard work. Line 1000 itself is interesting. Remember you have to tell the Systen Variable (IDG where the uag's start in that strange two-number, multiples it by 180 and adds 59820, Fo picture 1 begins at 60000, picture 2 at 601 b0, plcture 3 at 60360 etc..0 This value resets another System Variable called SEED using tandonize in the two-number form UDG meeds, 10 when you PEEX it, the values needed are there. Craftyt The rest of is fa priated under the picture.

So far the program has only priated the picture on the existing streen colours foz INK and PhPg?. Nov to get the colourg right. The way the aubroutine doan this is to poxe the attribute values following the udg bytes into the correct addresses in the Arrriburzs file. This starts int 22848 with the information for the character at sow 10, column 0, and movela merose each sow, jumping to the next when necessary. This is the function of the nested loops $f$ and $n$.

Obvioualy you can have smaller fllustrations for larger ones, but I'11 leave you to work that one outl. The important point is they must all be the same $\quad$ ing and print in the same place on serten.

Next time we"ll look at vays of improving these techniques, and of economiang on larger illugtrations. "Til then. happy UDG-ing!

"TEE ROSE" - A PATTERN GENERATIMC PROGRAM.

BY: ANDY HRIGHT.
Tht Rese is a pattern-generating method usted in some comperter graphics demos. The mathematician who devised it (Peter Maurer) made it public quite recently, and $I$ have written a Beta Basic progran to demonstrate it. The version below hes been inproved in inne with suggestiong from Beta basic Newslettar readers Something similar will probably be used as part of a SAM demo program. SAM can reproduce ven complex examples of suen pattern in a rew secondi the swirling effect as a pattern is drawn is really guite impressive!

The points that the progras DRAWs 20 (this is a DRAW TO a specified pixel, rather than the usual DRAW by a specified amount from the current position) all have $x$ and $y$ coordinates between -1.0 and 1.0 , Bo $1 t$ it convenient to alter the scale of the graphics coordinate systep and the location of the origin. line 10 coes this by arsigning valuen to special varlables that ara always present in
 mich wil fill thathole tifer lin 10 plot 0,0 uill plot號 On the left.

RNDM(number) is a faster ( 2.5 times) version of RND that gives randon whole numbers between 0 and the number specified. Here it is ased to set two numbers that specify each pattorn. MOD(A,B) gives the zemasnder after $\boldsymbol{A}$ is divided by 8 . It is used at line 40 to avoid certain kinds of symmetrical pattern taking longer than they need to, and at line 90 to give a remainder in the range 0-359 degrees. Sines and cosines have to be calculated in inines 90 and 100. Ordinarily, this vould greatly glow down the pattern generation, aince SIN and COS Ere very slow, but Bata Basic provides inst One por por to


1 REM "THE ROSE"
5 LET $\mathrm{K}=\mathrm{FI} / 180$

20 DO
30 LET $\mathrm{n}=$ RNDM $(178)+1$ d=RNDM(178) +1
$40 \operatorname{IF} \operatorname{MOD}(n, 2)$ AND $\operatorname{MOD}(d, 8)$ THEN
LET b=180
ELSE LET b=0

60 PLOT 0.0

```
L,ST B=0
DO
    LET amMOD{a+d,360),t=k*a,F=SINE{k*MOO{n*-3,360})
        DRAM TO r*SINE(t),F*COSE(t)
    LOOP UNTIL a=b
    gAUSE 0
    CLS
LOOP
```

SMALL IS
BERUTIFUL
A MACHINE CODE SCREEN COPY ROUTINE

If you decida to try to urite a (alower!) version of thie program in standard Spectru keasic, it may be to know that you can Dreat to a useful to know that you can Drain to a specifitd $x, y$ point using:

DRAH X-PEEK 23677,y-PEEK 23678

## Desk-Top Publishing!

## 간

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I wrote this program because I wanted to make small bookplatas, printed on peel-off labels, for a isbrary (see Fig 1) and logot for


A small screen dump was needed. and this in the little routine that producen it. It was written for the but it will work on any Spectran model, provided it is hitched up to dot matrix printez with Epson compatible bit-image graphics.

The machine code only handles the printing of one horisontal row of character squaras. The repeat loop which printe all the rowis is handea froen gousics, so chan chat the number of times the loop repeats In you want to match peel-ozf labela. For instance, thoy are only 14 sereen rows deep in the size of screen dump I use.

There is a problem to be overcome before you can print a screen dump using bit-image graphics. Each character square consists of 64 pixels (g bytes). The bytes held in the Spectrun memory are the HORIZONTAL bytes - most significant bit (MSB) 7 on the left, least significant bit (ISB) 0 on the right. The printer requires the VERTICAL bytes, MSE 7 at the top, LSB 0 at the bottom (see Fig 2).,

We have to convert the horizontal bytes in the memory to the required vertical ones. The key is the RL instruction. The diagram show the affect of that instruction on the byte held in registar (ae Fig 3). sit moves to the carry flag, all the other value of carry goes to bit.

So, if we point ML to the top byte in the square, and executa RL (HL), the carry tlag will hold bit 7 of the top byte. Now execute RL D , and that game bit will be transferred to bit 0 of D. Point HL to the next byte down in our pquare, repeat the operation and that first bit will take one step to the ieft and be now bit i of D Popeat the whal
thing eotal of 6 times, and D will be holding a byte made up of the number 7 bits from all of the horizontal bytes, fa the right order. Since that is what wa wanted, we can print it, is a have stepped to the left, and be waiting in the bits 7 positions for

 us to repeat the operation to get the next vertical byte.

Unfortunately, at the same time. all the bits 0 of our horizontal bytes will have been corcupted, because the contents of the carry flag vill have been copied to them. Alag each successive verticel byte is printed, the character byte is becomes more corrupted. That muare we cannot work directly on the screen display. You would only be able to nake one screen aump, and would have to re-load the screen display before every printout for multiple copies.

So, beforp esch character square is printed, ite horizontal bytes are copied to a workspace where we can manipulate and corrupt the without affecting the screen display.

And that is really all there is to the machine code. An outer loop repeats the character square dump 32 times to copy a complete instruction aoes The little routine labelled NXDNWN is a separate routine which finds the top byte of the lefthand square of the next row down, and is callad from BhSIC each time the progran moves on to the next row of squares.

The BASIC controlt the bit-inage mode being used, and this in turn, affects the appearance of the finished screen dup. Line 30, which sets up the interface to receive control codes, would have to be modilied if you are not using the 43 interface (seve table 1). Consult your interface instruction book to find the correct method.

Lines 40 and 200 select the mode in use, and the proportion. Lise 200 essumes that the printer support the useful ESC mp" control, Which alects one of inevaral avillable bit-inage modes by entering a number aftec ""\# . If you have ESC mm, the value given to moode" in Inne 40 selects the bit-image mode. If your printer does not have ESC "H", Wine 200 would have to be changed to:

```
LPRINT CHRS 27:"K"; CHR$ 0% CHR$ dots;
(" \(\mathrm{K}^{\prime \prime}\) may bu replaced by "L", "Y" or "g to select
other bit-image modes.
```

The vislue of "dots" governs the number of times each vertical byte 1: printed, and the value of "margin" goverm the distance of the printout Erom the lefthand afde of the page. Line 70 sets the margin printer aster ueing this dump routinel. Line 90 ladis the acreen,
and line 110 stores the address of the top lafthand byte of the screen in the program variable ACRNPOS for the start of the routine. Line 120 governs the number of innes copied, so change this line if you want to print less than a full sereen dump. Iine $1 \$ 0$ points SCRNPOS to the text row down. The subroutine at 200 selects the bit-image mode, prints the line, and performs a carriage return. Line 9999 saves the BASIC and machine code.

Changing the mode and dots values gives whole range of ecreen dumps in vaxying sizes and proportions. I put together a demo screen with a coupla of typa faces, some geometric shapes including a true circle, and some small sprites, and the illustrations give you an idea of the effects of the changing proportions on the different Leatures. Mode 3, dots 3, comes closest to a perfect copy. There are dozens of combinations of values available, giving a wide variety of resuits, but I will leave you to play around and investigate them for yourself1

The source code was written using the Lasez Geniug hasembler which allows long labels and comments which I like. You may need to make glight alterationa when using different assemlers

## The Source code

1 *SCREEN ON

- LIST

ON
2 *PRINTER
*LLIST
ON
ON
10 ORG 60000
LD ALL
LD
LD
LD HL, (SCRNPOS) ; Fetch address of top byte of first
LD $\mathrm{B}, 32$ square
30 LOOP5:PUSH BC Sa Number of squaren in a sow
PUSH HL Save number of squares to do
PUSH HL ; Save square ve are on
40 LD DE, BYTES Mber of byten in aquare
LOOPI:ZD A, (HL) Fetch value of byte in square
ZD (DE), A stors it in list
INC $H$ f Point to next byte down in square
INC DE P Point to next addreal in list
DNWS LOOF1 i Jump back if more bytes to Iist
50
LD $\mathrm{B}_{\mathrm{B}}$; Wumber of vortscal bytes to print
LOOP4:PUSH BC Save number of bytes to do
LD NL, GYTES ; Address of lift of horizontal bytes
XOR A f Clear the D register
$\begin{array}{ll}L D & \mathrm{D}, \mathrm{A} \\ \mathrm{LD} & \mathrm{B}, \mathrm{B} ;\end{array}$
60 LOOP2:RL (HLI; Number of bits in a byte RL D : Transfer corry to bit of of $D$ register position all other bits $f 0$ d to left.
INC HL F Point to next address in list of bytes to do DJNZ LOOP2 Jump back unless all bits copied to 0 ID A,(DOTS) J poteh number of times each vertical byte is to be printed

LD B,A : Use this figure as counter
LOOP3:LD $A, D$ Transfer vertical byte to m register RST 16 ; Print it
OJN2 LOOP3 : Jump back if it is to be printed again pop BC F Fetch number of bytes left to do in this square DJNE LOOP4 f Jump back unless square finished
POP HL F Fetch address of tereen square we have just done POP BC : Fetch number of mereen squares left to do in NC NT Chys row
DJN2 LCOPS ; Jump back unlest row completed
RET : Return to BASIC
90 日YTES:DEFS 8 ; List of bytes in a screen square. These will be rotated and so values changed at each vertical byt if printed.
SCRNPOS:
DEFS 2 ; Address of first byte of screen row we are printing, Poked from bascc al 16384 at gtart.
DOTS :DEFS 1 : Number of times each vertical byte is to be printed. Poked from bisic
100 : Subroutine move: Scrnpos to the top byte of the next row dow NXDOWN:

| LD | RL, (SCRNPOS) |
| :--- | :--- |
| RR | $H$ |
| RR | H |
| RR | H |
| LD | BC, 32 |
| ADD | HL, BC |
| RL | H |
| RL | $H$ |
| RL | $H$ |
| LD | (SCRNPOS), RL |
| RET |  |

110 *PRINTER OFF

## THE BASIC FROGRAM.

## 10 CLEAR 59999

20 LOAD "dumpcode ${ }^{41}$ CODE 60000
30 FORMAT LPRINT "U"
40 INPUT "node"; mode: INPUT "dots" ; dots
50 INPUT (margin";margins INPUT "screen to print";s\$
60 POKE 60067,dots
70 INPUT "number of copies";
EO LOAD d1;
90 LPRINT CHRS 27;"1";CHR\$ margin;CHR\$ 27;"3";CHRS 22
100 FOR Ye 1 T0 n
110 POKE 60065,0: PORE 60066,64
120 FOR Q=1 TO 24
130 GO SUB 200
150 RANDOMI2E USR 60068
160 NEX ${ }^{\prime}$ -
170 LPRINT CHR\$ 12 ;
180 NEXT
190 STOP
200 LPRINT CHR\$ 27 ; $^{-\# \#}$;CHR mode;CHR\$ 0;CHR\$ dots;
210 RANDOMIZE USR 50000

220 LPRINT
230 RETURN
9999 SAVE "scrdmp" LINE 10: SAVE "dumpcode"CODE 60000,91
Table 1 = Other interfaces.
Replace line 30 of the basic program to match your interfaca.
DISCIPLE / PLUS D = 30 POKE 96.1
INTERFACE 1 - 30 PORMAT "b"pbaud rataf OPEN $13 ; " b "$ CODR POKER

10 FOR I=1 TO 91: READ N: POKE I, N: NEXT I
20 SAVE "dumpcode"CODE 60000,91
30 DATA 62,3,205, $1,22,42,161,234,6,32,197,229,6,8,17,153,234,12$
40 DATA $18,36,19,16,250,6,8,197,33,153,234,175,87,6,8,203,22,203$ 50 DaTA 18,35, $16,249,58,163,234,71,122,215,16,252,793,16,230,225$ 60 DATA $193,35,16,210,201,0,0,0,0,0,0,0,0,0,88,1,42,161,234,203$
70 DATA $28,203,28,203,26,1,32,0,9,203,20,203,20,203,20,34,161$
80 DATA 234,201,31
IGFTPTRRRING TYPES
SOHE EXAMPLES


15
是
7


Fr an



moce 2, ouls 2.


NEE 2, 0015 1.

mote 3, kJs ?


HIE 3, wits 3.


##  

JRJXIODNREEMOEFRCMMFROETCCGE




 $V$ CM MDRTDFHXRNMEHCGMEANGLHHK ID HSUCOSNOHAXLDANHFSEBEOGUSH




















| FORMAT'S CARISTYAS PRIZE WORDSOUARE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CHRISTMAS | SHOPPING | ADVENT | ANGLE | IVY | MARZIPAN |
| TELEVISION | STOCKING | DINNER | MERAY | TOYS | CHOCOLATE |
| DECORATIONS | YULETIDE | WINTER | BELLS | CANDY | SNONMAN |
| CHESTNUTS | STUFFING | EROSTY | EVE | DATES | TURKEY |
| CALENDAR | BALLOONS | SLEDGE | FRIRY | GOOSE | ROBIN |
| PRESENTS | SNOMBALL | SANTA | RIBEO* | CRIB | CAROL |
| MISTLETOE | CHIMNEY | HOLLY | HAMPER | TREE | TINSEL |
| REINDEER | CRACKER | GROTTO | CHURCH | CAKE | LOG |
| PANTOMIME | Baubles | RUDOLF | LIGHTS | CARD | P00 |
| GREETINGS | GLITTER | CANDLE | PUNCH: | STAR | MUTS |

Jast Christmas we ran a conpetition wordsquare whek, fudging fyom the number of replias, proved very popular. So here's another wordequare, bigger than last yearb to it should give you somehing to do when there's only repeats on the telly.

Thers are 60 words (all related to the Festive season) to find in the grid. Hords run FORWARD and BAckinad. UP and Down even DIAGONALLY, in fict in all sirections. Stownar, is marked to give you a etart fo there' full 59 left to find and circle.

Geoff Bobker of $2 x$ guaranteed has very kindly donated 30 copies of his book TRADE SECRETS' as prizes. Send your completed entry (photo copy accepted, but only 1 entry per member allowed) in an envelope frer post on Monday to our usual address To arrive no later than Irtt post on Nonday 30th Janumry 1989. To make it faiz for our oversaas members 6 of the books have bewn set aside for them, overseas entries should arrive by 31 st March 1989.
All correct entriel will go into the hat on the cloaing date and the draw will be made. Winners will be notified by post, as usual in these thinga the Editor's word is law.

And now a 11 ttle quiz for yon. No prsqes. Just a bit of fun. See if you can get all of them right

1. What was the name of six clive Sinclairy first company?
a) Sinelain Research
b) Sinclaig Radionice
c) Uncle clive'g Itd
2. What was the nane of his first computer?
a) $2 x$ Spectrum
b) $2 \times 80$
c) MK14
d) Oric
3. What was the firet product from Sinclair Research?
a) Hi~Fi equipment b) Pocket calculator c) Black watch d) $2 \pi 80$
4. In what year whe the zX Spectrum Launched?

$$
\begin{array}{llll}
\text { a) } 1980 & \text { b) } 1981 & \text { c) } 1982 & \text { d) } 1983
\end{array}
$$

5. How much RAM did the original exat have?

$$
\text { a) } 16 k \text { b) } 4 k \text { c) } 48 k \text { d) } 1 k
$$

6. What is Sinclaira latest eomputer called?

$$
\begin{array}{lll}
\text { a) } z \times 88 & \text { b) Superbrain } & \text { c) } 288 \\
\text { d) oc. }
\end{array}
$$

7. Who invented the DISCIPLE and PLUS D?
a) Bruce Gordon
b) Noel Gorion
c) Flash Gordon
*. Which software company had early Links with sinclatr?
a) Psion bjPython
o) Nylon
d) Crayon
8. Including the Dec' 8 show How many zx sticrofairs bave there been? a) 6 b) 17 c) 38 d) 28
9. Which is the bett magazine available for spectrum uaess?
a) Atari User b) Crash Bang Hallop c) Pormar d) The Beano

Por andwera turn to page 27.

SAM is the luper， 280 based，computer that mGT will be launching next year，As I am vorking vary elosely with mGT on the project， FORMAT vill usually be first with news on SAM．As $t$ an pledged to secrecy I can not answer questions（by letter or phone）regarding tha inner workings of SAH．However，atter elearing the gubject matter of articles with mGT．I will be giving you the full details on SAM pver the coming months．please remember thet sooefine detaila wre utsil subject to ehange．

First bit of new thif month is that SAM has been given its full name at last．It will be know as the Sak coopz．It will be thefirst of a farily of SAM computers which are being designed to grou with the usar．You will be able to upgrade your existing Saw as each mew member of the fanily is launched．This will，once and forever， remove that Eeeling we have all had at some time in the past－Oh if remove that Eeeling

Two versions of the SAM Coupe will be available from its lanch in April rext year．符施e base model，which we have talked about before， will be a cassette besed with 256 k of RAM．It will sell fprovided veraion will soar in price again）for ki44． wil have a aingie $1 / 3 \mathrm{rd}$ hight urive（3．5＂）fitted in the front edge of the machine．At around $\varepsilon 220$ this sill be fantastic value．

DISCiFLE \＆PLUS D users will gtill be able to usp their existing disc system tith SAy using a saall adaptor supplied by MGT．Discs Created by a DISCiPEE or PLUS D vill work with SAM＇s enhanced DOS． several pew file types including sub－directories．Having said that INDUG will be looking at vays to make some of these advanced dise features avallable to memers if at all possible．

I＇ve also seen the artists inpressiont of the case and keyboard which have been done by the Rick Rolland Design Group．This company Was recommended by the un Design Council when they were aproachod by MGT tor guidane on the txternal design of \＄AM．I hope to have drawings of the computer for you next month．I think you will like it（I do）．The keyboard has 71 keys（ineluding 10 fumetion keys）and is quite PC like in both Feel and looks．Production of SAM will．at least for the first few months，be done in India．Bruce Gordon has Indian authoritieveril visity complate．This will also open the vast Indian market to MGT，something no othex home computer manufacturer has bean able to do．

Next month I hope to bring you more detaiks of shm so keep reading．Remember，if you want to be the first with new of SMM， FORMAT is for you．

By：Hugh J．WoLemaghan． an ldea by Jame Willaher in Vol 2 No 2 ，Although thy soutine does tha sama hing，it is written in machine－code and has some extra features．

Here is the progran，you enter it uging the Hexloader which was printed in Vol． $2^{\text {program．}}=$ No． 2.

65000：CDFRFDCD7EFFCDOF7 65008：FECDEFFECDAAFFC99 65016：CDO2FE3AA9FFB720A 65024：F7C9110100AF32A95
65032 ：FFD5CD84FE28183A9 $65032:$ FFD5CD84FE28183A9
$65040:$ D61CB7281503BED19 65040 ：D61C日7281503BED19
$65048:$ C7BFE0B20EB1E0tE 65048：1C7BFE0B20EB1E0才E $65056: 147 A F E 0420 \Sigma 3 C 9 A F 5$
65064 ： $18023 E 01$ D 3 BB32007 65064：18023E0tD3EB32007
65072 ：5EEDS3025BFE01288 65072：5BEDS3025BFE01288 65080：OADEBB3AD61CD3BE3
$6508 \mathrm{~B}: ~ 日 7202 F D 11 \mathrm{C7BFE}$
 65096：20071E01147AFEOAC 65112：D61CE72015D3BRD19 65720：1C7BFEOB20EB1EO1E 65128：147AFEO420E3C9AFS 65136：19023E01D3BE32031 65144 ：5BED53045BCDEDFEA 65152：01C309FECF3FDBEB 5S160：3AD61BB7C921D61BC 65168：B4671100D0CDDSFEE 65176：EDSBO15BDSCF3F3A9 65184：005B21D6TBE467E5B 65192：1100D1CDD5EED121D 65200：OODOCDD5FED1CF3EF 65208：ED5AD4SBD5CF3F3AS 65216：035811D51B8257215 65224：00D1CDD5FED1CF3E9 65232：21A9FF34C9010001E 65240：DBEBEDSOD3BEC9061 65248：FF21007FO4247EB72 65256：20FA79320658C93AF

65264：06SBFE02D821017FC 65272：3EFF22085B32075B1 65280：3A075B3e32075B479 65289：3A065BE8C82A0日5 65296：2422085BCO19FF184 65304：275501220B5日3ג079 65312：5B320A5B2A0B5B24E 65320：220B5B3AOA5B3C329 65328：0A5月473A065日3DBA5 65336 ：D82A085AED5B0B5BA 65344：1ACDD7FF46CDEEFFA 65352：日82月13390218052BD 65360：1806001A4F7ET2717 65368： 231310 F718c606092 65376：23131ACDD7FF46CDO 65384 ：EBFFB838082004235 65392：1310EF18AF2A085日月 65400：E05B0R5B18D11101F 65408：00210080D5ESCF3F0 65496：D121D61a050100026 65434：DBEBEDAOD3BBE1245 65440：1801147AFEO420D40 65448：C9001101002100805 6545：C900110102100805 6545：DSED 65464：DBBBEDBOD3BEE101A 6540：107tPOR20E21 55480：1C7BFE0B20E21E014 6596．3A915CPE5B2803785 65504 FE6109EE7BDOCRAPS 5512 Cの79C゚F578CDO7FE3
65520 ＊47F1C910101010005

The first feature is that it compacts the dizectory，this fust makes the directory numbers go up in iequence，de $1,2,3,4$, ete． instead of maybe $1,4,9,23$, etc． C ．This is useful ff you have a lot of ile⿻ and want to know how many files you do have on the dise Another leature is that it can ither treat capitals on the aisc．
different from lower case, ie TEST=test or TESTc test. The default in TESTestest, but if your do ment them treated as the same all you have to do 1s POKE 23681,0 or any number except 91.

here ia a Bxsic progran to be used vith the Machine-Code. You do not need it, but it does help.

10 REM BASIC progran for Cat-Sort Routine
20 REM Written By Hugh J. McLenaghan
30 REM On 2nd Nov 1988.
40 REM FOI DISCIPLE ONLY.
50 REM
60 CLEAR 64999
70 LOAD d*"CatSortCa" CODE
80 CLS
90 PRINT "Insert Disc, Then Press EnTER. ${ }^{\text {w }}$
100 IF INKEY $\$<>$ CHR $\$ 13$ THEN GOTO 100
110 CLS
120 CAT 1
130 PRINT "MSort This Disce (Y/N)"
140 GOSUR 903

150 PRINT "" "Do you wish Upper Case to be treated as Inorer Case ? (Y/N)"

170 GOSUB 9e3
 190 CLS
200 PRINT AT 10,10 ; FLASH 1 ; "ipLEASE WATT
210 RANDOMIZE USR 65 e3
20 CLS
230 PRINT "Do you wish to Sort another Disc? (Y/N)"
240 GOSUB 9e3
260 IP as."Y" THEN GOTO g0
260 PRINT USR 0
 e 3
9010 RETUFW

You now save it ans SAVE d*"Cat-Sort" ITNE 10. All you have to do now if you whin to sort a dise is insert the diac you heve saved these programs on and type LOAD fo"Cat-Sort and the program does the rest for you."

I hope you have fun with this utility. If you have moy comants or suggestions, then do not hesitate in contacting ee do pormat. I would vaiut your POKEs, Miterationa and Hacke. I will publish the best but I need you to send then in first.

All letters will be answered when $I$ have time to do so as $I$ now at Unfversity.

Thank you for reading and see you mext month.

## ADVENTURE CORNER <br> By: Paul Rigby.

Thig month I would like to introduce the world of map and maping to you. I consider the importance of mapping with in adventurem high enough to warrant an article all of its own. Hence the reason for mentioning it now rather than during the two previou artieles for begínnara.

There are experienced adventurers out thert who never, or seldoms make maps of the adventural they play, they do ectually finish adventures this way but $x$ vili bet that they. incure frustration, that could easily be avoided, solely as a result of not building a map as they play. So what are maps? How do you build thear Are they really necessary?

A map is gictorial zepresentation of all of the locetions that you have visited. It can show many things but it will, at the wery least, give a nepresentative view of all of the positions of the locationg relative to each other plus the directional pathe tha player an instant overview of the area that has been sesrched It 130 allows the rapid movement, from one aide of the map to the other, of the character without wasting time being lost in a myrad of locations. Where you reach the point of - wow it it west to the large oak treo or alat? ", Lat? face $1 t$, dventuraz contain enough puzzles to tease and frustrate without you creating a whole nev set of your ownt

To begin with, let us assume that each locarion takes the fora of simple rectangular box. It does not batter if the location represents a lone point in a large field of in the middle of an ocean think of the place you कre in as a box. Why? Wall, because that is oxactly how it looks on the majority of the original maps in the posgession of the adventure author in question. So, if it takat three movel to crosp le large tract of ectangular boxajty space then think of those three noves as three information about the location. To illuitrate the method of asp making imagine a room in a house, where the adventure partly takes place. The loacation sescription describen the room af a cold, bare room with no furniture and broken window. The bice you notice, have played merry hell with the gikirting boards. Exits lay


In this example I have caliea the room the * Bare Room * This is to avoid any confusion betwoen any other room which may be present In the adventure. of course, if you re-read the above location description you can see that $\operatorname{Pig} 1$ could easily have read The Cold Room $n$, or whatever takes your fancy. Notice the two gets of dotted
lines protruding out of the box. They represent the two possible oxits out of tha room. I would recomend adding them nou sather than later, Sone player" add the directional indicatore as they are about to go in that particular direction. However, this means that it is possible to Forget that wh exit exists. For example, if, from the into koone you ther room lien west into another roon and then west
 again and chen north, ecc, etc you would, poisibly becon crea the puzzleg in that azea The exit asse of the Therefore cour aasily be forgoteen arererorer enrk serve as straignt avay and othex servual es rinders that could be visual reminders that could be fncluded with the words you encoured there, euch as man-ating dog or ther ohject as ar any obler for temporarily dropped. All that it neded is. for example, the lettex "H", for hazard, and then the word DOG. While a dropped object esy be represented by "no" and then an ablien lropped. similarly, an object foand in that location could have the letters "op" follow, by the name of the object.

There are occabions, such ag in buildings, when the player may need to go upstairs to a second floor or down to a cellar. In this case the method of indipating exits way vary, according to the player's taste. The indicator may protrude from of it and the word up or down marked along it. The first location the player sees on the next floos lay be narked on the map (set Fig 2). An altornative may be to place an asterisk or cimilar, at the end of the prron $x$ completely ore simpar, at the end or the arrou- completely sen plece of pather on totally geperate plece of place of paptr or on totally meptrate plece of flowr should be conalig texit to the original tok ahe that you ronabiar whert to go. thit hould have the on the original map (see Fig 3).



Other suggestions, which are by no means esepntial, but do help, are the personalifition of esentian, but do ielp, are the pecsonalifation of marshy area the group of locations within the marshy area the group of locations vithin the drawn betreen then with a felt-tip pen. other areas could be imilarly decorated to ease identifaction of an aree Finally mome locations my ber por exale oom may be circular or hexagonsl in shape. The corresponding shape or ap would, again help to identify a location

If you have any ideas oz views on maps, or ady other facet of dyenturing then please write to me care of Format. So until next avoh - Happy Aventuring

This is the game of battleshipe that $I$ knocked up one afternoon to amuse wy mon. It is played on two Spectrums connected via notwork. All the network commands I have used ara the Interface 1 format as I have one DISCiPLE and one Interface 1.

To play the uner without the program on disc shouldenter vonb "nnjl as a direct command. The other should load battleships fron the disc. If saved With the comand LINE 1 it chould auto ryn. The master spectrum then copiea the progras over the net and the game begins. Each player enters their fleet and then their first salvo and whan both ase complete the shots fre transferred over the net. Neither Spectrum has any knowledge of the whereabouts of the other players ships and so cheating is avoided. (My son and I play in different roons). The twliy of hits and fixepower if minitained by the computer. As it is only a simple progran, however, no check is made that the placing of your fleet is legal. Anyway the roles probably change from place to place so $I$ will leave you to police your onn set of rules.

None the less it may be of interest to anybody that has the eapability of running a network.

10 DEF FW $t(n)=1+1$ ( $(n=66)+2 *(n=68)+3 *(n=67)+4 *(n=83)$
20 CLS "PRINT "Naiting to send"
30 Save * "n"F1 LINE 5
46 LET masm1: GOTO 50
50 LET mas=0
60 REN set up my sea
80 CLS
90 PAPER 1 : BORDER 1: INR 9: CLS
100 PRINT " $102030405060708090^{11}$
110 FOR $D=1$ TO 9: PRINT 'n': NEXT $n$
120 FOR n= 5 TO 152 STEP 16: PLOT $\mathrm{n}, 23$ : DRAW 0,152: NEXT n
130 FOR na 167 TO 23 STEP -16 : PLOT 0. 128 DRAW 152,0: NEXT in
140 DIM O(9,9)
150 DATA "mige", "bet", "dea", "cru", "sub": DIM dS(S, 4) : FOR nes To 5 READ d $s(n)$ : NEXT $n$
160 POR n= 1 TO 18 ; PRINT OVER 1 iAT $n_{1} 1$; PAPER 5;
": $\%$ NEXT ${ }^{\text {n }}$
 Cruser M, "C", 3, "Enter Submarine ", " $S^{1 *}, 2$
180 FOR 201 T0 4; READ g\$, qS, 1
190 FOR n=1 T0 1
200 INPUT (p\$);ship
210 LET geship: GOSU日 290: TF NOT g THEN GOTO 200
220 IF $\overline{5}$ THEN TF O $(x, y)<>0$ THEN GOTO 200
230 LET O $(x, y)=C O D E$ G\$

240 LET cosship: GOSUE 340: PRINT AT ryc; OVER 1 tit
250 NEXT 1
260 NEXT
270 GOTO 400
280 STOP
290 REM validate q an good location
300 LET X=INT (q/10): LET $\mathrm{y}=\mathrm{q}-10$ * x
310 IF $x<1$ OR $x>9$ THEN LET $q=0$
320 IE $y<1$ OR $y>9$ THEX $\mathrm{zET} \mathrm{q}=0$
330 RETURN
340 REM get row \& col Irom co
350 LET C=INT ( $00 / 10$ )
360 LET r=co-10*C
370 LET $5=2 * \pi$
380 LET C=2゙ャ
390 RETURN
400 REM start game
4\%0 PRINT AT 0, 20 ; "Your salvo";AT 10. 20:"Enemy salvo";
420 LET Ehoty $55: \mathrm{LET}$ ba=5: LET devit LET cre3: LET suz
430 DATh "Enter 1et shot ", "Enter 2nd shot ", Enter 3rd shot ", "Ent er 4th shot " "Enter 5th ghot
440 DIM $\mathrm{t}(5)$ : RESTORE 430 : FOR n= 1 TO shots
450 READ p
460 INPUP (ps);q: GOSUB 290\% IF NOT q THEA GOTO 460 470 PRINT AT 24n, 20; 9,
A80 LET conct GOSUB 340 : PRINT HF $5-1, \%-1 \%$ OVER 15 PAPL 2\% FLASH 1 " ${ }^{189}$
490 LET t $\left\{\begin{aligned} \\ 500\end{aligned}\right\}=$
500 NEXT 1

540 PRINT AT 21, D;"Waiting to send": kem send my salvo
gat his salvo
530 TF mas THEN SAVE *"n"; DATA E()

550 PRINT AT 21,0 " 1 ..
560 REM mark his shots on Hy sea
570 FOR $\mathrm{n}=1 \mathrm{TO} 5$
580 PRINT AT $12+\pi, 20 ;{ }^{\mathrm{m}} \mathrm{m}$,
590 IF NOT $\mathrm{r}(\mathrm{n})$ THEN GOTO 720
600 LET q"r(n): GOSUB 290
610 LET CO=g: GOSUB 340
620 PRINT PAPER f;AT ז, C! OVER $1 \mathrm{~F}^{-\mathrm{m}_{\mathrm{F}}}$
630 PRINT AT $12+n, 20 ; 9$.
640 LET $x(n)=0(x, y)$
50 PRINT AT 12*n, 25;d\$(FN t(r(n)))
660 IF NOT $x(n)$ THEN COTO 220
80 RF BEEN KIT NII
60 IF $\mathrm{E}(\mathrm{A})=65$ THEN LET basba-i \% IP baed THEN LET shotseshots-?
690 IF E(n)-68 THEN LET dewdev: IF dewo ThEM LET ahotsmehoter700 IF $\mathrm{I}(\mathrm{n})=67$ THEN LET Gr=Cr-if TF Cr=0 THEN LET shotsoshots-1 110 IF I(n)-A3 THEN LET aussu-1: IF suab THEN LET shotseshots-1 720 NEXT $\Omega$
330 REM tel him wot he"s hit
740 PRINT AT 21,$0 ;$ "Waiting to eend ${ }^{*}$

 770 PRINT AT 21, 0\%" "*
770 PRINT AT 21,0' 780 REM show wot it vit

790 FOR $n=1705$
800 LET $q(t(\pi):$ Gosur 290
810 LET conq: cosub 340
 a); ${ }^{\text {M }}$ AND NOT $\mathrm{e}\{\mathrm{a}\}$;

B30 PRINT AT $2+n, 25 ;(\$(5 N$ t(en)))
840 NEXT B

842 IF mas THEN SAVE *"n":1 DATA mi): LOAD ""n";1 DATA 1()

650 IF NOT 1(1) THEN GOTO 1000
860 IF shots THEN GOTO 440
670 PRINT AT 20,0;"You have Lost"'npress any key to continuem a paus E OF GOTO 2000
1000 EF thote THEN PRINT AT 20, D, "You have von" "prese any key to c Ontanue : PRUSE 0: GOTO 2000
1010 PRINT AT 20,0;"You have scored e draw" "press any key to contin Ue": PAUSE 0: GOTO 2000
2000 IF mas THEN RUN
9999 CLS IE LOAD *"n";

## NNSWERS TO FUH ODIS ON PAGE 19


It you disagrae with ma on any answarg - HARD LUCK - I'm the editor. By the way, modesty forbids we to give "c' as the correct

## ADDRESS AND DISC MANAGER

## For PUUS D and DISCLFR (varston 3 onterds)

THRES prograns, on one 3:" Hisc, handle all jour Address and Disc organisation at a truly realighic costing.

007 ATrid. Hith the enoreous number of F per disc, this progran is essential to keep a trock of which disc your progran(s) is on. Simply insert your diec(s) chen press a key and a Full ChT is held in a record (Upto 2200 Records). Can SEARCH for any progran and IHSTAHTLY tell you which disc its on (and even LOAD it).
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A useful utility for MIDI users．
This progran was born out of the need to change instrumant sounds quickly so that I could play several combinations of patches on different instrumente without having to stop and Eiddle with lots of Iittle buttons．It is intended for use by those of you who have two or more MIDI instrument：perhaps inked together with a sequencer or computer．

By introducing a Spectrum with a MIDI interface into the system using a MIDI combine box，box that will mllow two sets of signsls to be combined into one out socket and then passed onto the sutup， we can overcome an avkward problee for those who like to change their sound combinations quickly，perhap in the middle of a song as you are playing．The problet ia that if two ound on instruenta are the keyboard the patches on the other keyboards are changed to numbered patch

Fot axample，if $I$ have the master keyboard set to play an organ patch and the sound aodula set to play a string patch thit is fine until I decide to change the easter voice to perhaps a brass soond －the sound module also changes to whatever patch qumber the master is changed to，and this is most likely to be completely the wrong sound for that section．Manually it means pressing a key on the master instrumant and then changing the other modules etc．Thim can often take several binutes and completely ruin the chorag of＂Tie a Yellow Ribbon＇

As I mentioned you will need an combiner box but these are availabie reasonably cheaply from a variety of suppliexs．

The prograe is set up to work on all the main MIDI interfaces that ars available and provides three operational functions or modes．It is Eully menu driven progran leading you into each mode，and from each of these modes you have the option to return to the main menu．The operating modes are af follows－

1．SINGLE PATCH，this is xeally included because it was easy to add saaically you enter tho number of the patch you want to send and prass the ENTER key．The patch change is sent instantly and the information is then lost．It is not stored in memory．This is probably a mor awkward way of changing a patch than by using the keyboard selector．

2．PRESET PATCHES，up to ten individual patch changes are stored in merory and then are sent in a block when a key is pressed．This is useful for sending multiple patch changet on beveral MIDI channels． Whan the program fir
you murt 覀et them up at you reguire．
3．SEOUENCE PATCHES，again up to ten patches are sent，but this mode they are tent one at a time each time a key is pressed．Once the end of a sequence is reached then the program cycres back to tho staz an ond nat 32 lil say 10 s ，will change fro subsequent pressas of koy

There are two keys which must not be pressed when sending patches，$p$ g B ，these have apecial functions．＂pi key allowe you to raset ail yous patch sequence data and＇$N^{\prime}$＇will return you to the main menu．

There are two entry modes in the progran，象ingle key press frow the menus and by entering numerical data followed by pressing the ENTER key whengver you are at a point whore the BNTER key meeds． be pressed you can type $C$ and press RNTER and you will be offered the option of altering the channel output number．

20 CLS ：PRINT AT 1,$10 ;{ }^{1 "}$ PATCH SEND．＂；AT 4， $3^{\circ}{ }^{\circ} 1$ ．MICON（XRI symten
 M\％E + MN ${ }^{\prime \prime}$



60 GOSUB 9000：GOFO 500
100 INPUT（加 $\$ 1$ ）LINE ${ }^{5}$


120 TF $\mathrm{p} \$=14$ OR REN $\mathrm{P} \$ 32$ THEN GOTO 100

 140 NEXT 1：IF ps $=^{\text {m }} \mathrm{XX}{ }^{\text {¹ }}$ THEN GOTO 100
150 IF VAL p $\$<0$ OR VAL p\＄＞max THEN GOTO 100
60 LET P＝VAL p\＄：RETURN
200 CLS＝PRINT AT 4，8；＂Change channel number．＂AT 6，9；＂Present ch annel $=$＂chan
210 LET flag＝1＂LET ms＝＂Entes channel number 1 － $16{ }^{\prime \prime}$ z LET max＝16 220 GOSUB 1nP：IF Pく1 THEN GOTO 220
240 RET Che
240 RETURN
 AT 8，6；＂z．Preset Patchen＂；AT $10,63^{\prime \prime} 3$ ．Sequence of patehes＂
510 PRINT AT 16,$6 ;{ }^{\prime \prime}$ Prens a key 1,2 or $3^{\prime \prime}$

530 GOSUB 1000 FVAL $9 \$$
540 gOTO 500
 AT 10，10；＂Channel Wo．＂t chanjat 16，0；Enter C to change channal aug beror $R$ to return to the menu．＂
1010 LET ret＝0：LET flagm：LET m\＄＝＂ENTER PATCH NUMBER 1 TO 99 me L T $M A X=99$
015 IF ret THEN RETURN
1020 GOSUP inps IF flag THEN LET flaga0：GOTO 1000

1025 IF ret THEN RETURN
1030 LET pat＝p
1035 OUT trans，ctrl：OUT trans， P
1040 GOTO 1000
 ＂；chanjat 5，0；＂KEY No．＂；AT 9，0；＂PATCH No．
2010 FOR $1=1$ TO 10：PRINT AT 6，1＊3－1；i－1 fat 8，i＊3－1；p\｛1）：NEXT 1
 5；＂P to redotine patch present：AT 1B，5；R to return to the menu 2025 LET \＆lage0

AND（gSc＂O＂OR g\＄＞＂${ }^{(2) \text { ）THEN GOTO } 2030}$


2060 OUT trans，ctris OUT trant，p（VAL g\＄＋1）
2070 GOTO 2030

2510 GOSUB inp：IF flag THEN GOTO 2000
 ：LET max＝99
2530 GOSUB inp：IF p＜t THEN GOTO 2530
2535 IF flag THEN GOTO 2000

2550 GOTO 2030
3000 CLS ：LET $\mathrm{x}=1$ ：LET end＝0：DIM $\mathrm{g}(10)$ ：LET flag＝0
3010 LET max $=99$ ；LET 血 $\$=^{*}$ Enter patch no．＂+ STRS $x+{ }^{*}$（E to Endy
3020 GOSUB knp：IF and AND $x=1$ THEN LET ande0：GOTO 3020

＂PATCH ：if＂$=$＂；g（i）：NEXT i：GOTO 3010
 ET $x=x+1:$ IF $x<1$ I TBEN GOTO 3010
3035 LET $x=x-1$
 4，i＊3－1；1；AT 6， $2 * 3-1 ; q(i)=$ REXT 1
 ＂R to yeturn to menu＂；AT 14，6；＂P to set up mev sequence＂
3060 FOR $i=1$ T0 $x$
 PRINT AT 7，y＊3－1，＂${ }^{4}$
3067 IF INKEYSく＞＂ 0 THEN GOTO 3067



3100 OUT trans，ctris our trans，g（1）
3120 NEXT 1
3130 GOTO 3060
9000 DIM p（10）2 LET chanw1：LET etzl＝192：LET pate1：LET pate1
9010 OUT gtat，3：OUT stat， 86 ：OUT trans， 176 ：OUT trans，124：OUT tra ns，176：OUT trang， 127
9020 LET retels LET Slage0：LET inpo100：RETURH
Well that＇s all for this month，for the next two monthe I w11 be looking at practical ways of using MIDI sequencers and editor programs and presenting some of the ideas and tips that have been sent to me．If you have any zuggestions or ideas or problems or comments or in fact anything related to MIDI maic please drop me ifne at 1 Periton Court．Parkhouse Rd．Minehead，Somerset．TA24 8AE．pleage write to $\boldsymbol{m}$ I look forward to bearing from your．

## By：Dev Young

This monch 4 will attempt to show how new tunctions can be added to the spectrum．Although the first part of this article is intended for DISCiPLE or PLUS D ornera the last mection will intarest wost Spectrum owners．

Perhaps I should firet say whet the difference is between a COMMAND and a FUNCTION as the term wre often mixed up．A COMMAND Is the word that starts a BASIC statement and the whole statement is often samed after it eq PRINT，SAVE，A function is quite another thing．Functions may or may not take parametere but they will alwaya return something．Functions can be nested ile one inside the other and can get very complex．The main teature of function is that it
 eg fin（SNR are function．The whole thing being an expression，and 1 is the value of the expression．

As well wn the problems we have when adding a new coneand we have a few now problems to contend with if we want to add new iunctions． These are caused by the Dos code that has tidied thing up for us The calculator gtack has been cieared ao any partial regults of in expression are lost and the workspace ia cleared．（Thank you Bruce）． this can be very masty as sume functions have parts copied into the $\omega_{2} 3^{\circ}$ copled to Norkspace valuated this meens hen hen valuated． example I will give is PEEK（It is th opposite of POKE el

By way of an example of the problems mentioned above if PEEK 1 gives 208 then what does 7 fpeER 1 give： 1 of course $2 ?$ This is because the 7 has been cleared Erom the calculator stack but the hes not been removed from the opcode list．（PEEX 융 1$\}+7$ will morl R．You will finc quite a number of places where new functions will not wozk or cause strange thinga to happen．For satety always use them a LET $x$＝PER an
 when you run it．

This example in witten in three parts．The first（innes 330－460） in the auto run coue that installs the new function．The second fiines 540－1050）test the syntax of the tunction and resets the achin stack and error to fust before khe erroz happened．The third （lines $1070-1270$ ）does the work．The lagt feu lines return into the expression evaluation routine．

Type the following routine into your assembler and assemble it to convenient address，I used 65000.

| 0010 | ；ADD A PUNCTION TO BASTC |  |  |
| :---: | :---: | :---: | :---: |
| 0020 | ； |  |  |
| 0030 | PEEK Qn |  |  |
| 0040 | ； |  |  |
| 0050 | 1 |  |  |
| 0060 |  | ORG | 65000 |
| 0070 | ；marn mon moonesses |  |  |
| 0080 | （ MnIN | ROH | modresses |
| 0090 | ； |  |  |
| 0100 | chado | EOU | 23645 |
| 0110 | X＿PTR EOU 23647 |  |  |
| 0120 |  |  |  |
| 0130 | \％DISCiPLE ADDRESSES |  |  |
| 0140 | 1 |  |  |
| 0150 | CMR | EOU | 16 |
| 0160 | RTHL | EgU | 79 |
| 0170 | RTBC | BOU | 70 |
| 0180 | GTNC | EQU | 40 |
| 0190 | CFSO | EQU | 48 |
| 0200 | RS18 | EOU | 44 |
| 0210 | ； |  |  |
| 0220 | ；DISCiPLE only ADDRESSES |  |  |
| 0230 | 7 \％ 7 \％ |  |  |
| 0240 | ONERR | EQU | 678 |
| 0250 | RESP | EQU | 187 |
| 0260 | DFFSET | EOU | 664 |
| 0265 | CADR | EOU | 1735 |
| 0270 | ； |  |  |
| 0280 | ；PLUS D only ADDRESSES |  |  |
| 0290 |  |  |  |
| 0300 |  |  |  |
| 0310 | RESP | Equ | 231 |
| 0320 | OFFSET | EqJ | 8192 |
| 0325 | CADR | EQU | 8463 |
| 0330 | 1 |  |  |
| 0340 | －Begin by setting ONERR |  |  |
| 0345 | \％altering RST CMR |  |  |
| 0350 | ； |  |  |
| 0360 | \％page in the DISCiPLE |  |  |
| 0370 | RST ${ }^{\text {咼 }}$ |  |  |
| 0380 |  |  |  |
| 0390 | ＊load | ONERR |  |
| 0400 |  | 10 | FR，START |
| 0410 |  | LD | （ONERR），${ }^{\text {HL }}$ |
| 0420 | 7 alter RST to CALL |  |  |
| 0430 |  |  | HL，CADR |
| 0440 |  | LD | （H6）， 205 |
| 0450 | 1 page | out the DISCipLe |  |
| 0460 |  | OUT | （RESP）， A |
| 0470 |  | RET |  |
| 0480 | 1 |  |  |
| 0490 | ；Jump to here if DISCAPLE <br> ；syntax fails |  |  |
| 0500 |  |  |  |
| 0510 | syntax fails |  |  |
| 0520 | ；reset CHADD to just |  |  |
| 0530 | \％before syntax failed |  |  |
| 0540 |  |  |  |
| 0550 | START LD ML，（X－PTR） |  |  |




Now few words（pages）on how tha axpretelon evaluation is done It always btarts $H$ ith a call to SCANNING at $24 F B H$ and what is more it can call itself（A very clever plece of cecurelve programing）． Tvo stacks are involved in the process，one $=$ the op code meack - is heid on the machine stadk and holds the operation codes （ + －vic cos the machine sthe other is the calculator the operation codes pil（ F ह thet the correct term for 1 tems on a atack？of palues representing numbers or string parameters．The top tost of which is the LAST value．

When SCANNTNG is first entered the opcode stack and the calc stack arg both empty．An opcode of 00 is pushed onte the op code ttack to
 operation that is fousnd is added to the op code stack．Eventaally an operand will bo found，this io the op code stack．Eventaaliy an variable holding a number or a otring．when this happens the operand te placed onto the caloulator atack．

|  | to mos 57ax | East stack | What happens next depends on |
| :---: | :---: | :---: | :---: |
| ent | empty | ampty | follows the operand．If it is the end |
| mark end | 0 | mpty | the statement then the expression is |
| find 2 | 0 | 2 | evaluated by applying the operations from |
| find＊ | 硈c | 2 | e |
| Find 3 | $\operatorname{sig}_{0}$ | 3 | done by repeatedly calling the floating |
| rind＊ |  |  | point calculator．When the op code is 00 |
| rind |  | $k$ | then the late value on the calc stack is the requized one．However if the and of |
| Find 4 |  | $\frac{1}{2}$ | the statement is not reached and we find instoad another operator a decision has |
| find and | $\frac{80}{6}$ | $\frac{3}{2}$ | to be made．Either add it to the op code 11st，or recurse and evaluate the next part of the expression first． |
| $6 \mathrm{cl1} \mathrm{FP}$ | ${ }_{80}^{80 \%}$ | 12 | In a simple axample what 10 2＊3＊4 24 or |
| call $\mathrm{F}^{\text {P }}$ | $0$ | 14 | 14 The arithmetic priority zules state the answer must be 14．If we step through |
| finlen | Enpty | 14 | that axarple to show how it is done for the two expressions $2+3{ }^{*} 4$（Fig 1）and 4＊3＋2（Fig 2）． |

期y isn＇t it！But，I hear you cry，where do these magic op codes con from and what do thoy mean？The op code 18 bullt of two parts che first byte is the priority，High priority things get done firat．
(See chapter 30 of your spectrul manual The BASIC" there is a table of pits of the second byte is used to identify the operation 0 through 65 and dentify the operationting point calc to are used by tha ploacing polnt caic that lnd the work for that operation. They oes the work for that operation. They are generated in ewo ways by looking up in a table for binary operacors (tiding about (CODS (keyword) = ONFH + ODCH about ( CODS (keyword) = 0xFs + DCLI with the value of the keyword oflis through NOT) The last type (string or lower byte thew ist value required (bit 6 ) and the type of list value returned 6 ) and the type of last value returned ( bit 7 ) og VAL needs a string and ceturns a number. If the bit is reset it ghanifief a string. is a inctions that are not there are 3 functions that are not handled by the FP calc. These are CREENS, ATTR, and BOINT. These are pecial mubroutine that are called Irom scanNiNE.
Well thats all I've got to say for the moment on expanding basic, itg now up to you. In the early days of Intertace 1 there were lots of articles on new routines to extend basic. most should be convertible to the DISCipLs ${ }^{\text {s }}$ PLUS $D$ and when you"ve done the conversion why not send it in for publication in format. It would only ba right to credit the original author in your article and to mention the magazine you got it from. I think I can speak for everyone when I say we look forward to seelng the results.

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Sant by wod dicironex



By: Johm Wane.

The trouble with the t2a is that the old zom-CS line on output port pin 24 (lower) is no longer there: there are now two ROM switch innes in previously umused locations, (pins 4 upper and 14 lower). qual (pin 9 volt in to thin lower). The DISCiPLE and PLUS D won't work. MGT gallop theixit ${ }^{\text {n }}$.

This gizmo in a well-made little connector which joing pias 4 and 14 to 24 through two diodes (this prevents any cock-up pushin to pin 24. This to pin 24. This compromise is not perfect, but enables many things

The b/DIselple both work fplendidly, except that the DOS IIx etting you Work with the +2 in $128 k$ Full sereen will not fix the with the 3 resulted in 1 runs nicrodrives a treat. Whatever I tried Discovery was more of Feset NGT are working on this. The Discovery disc system contains ablen. For those who don't know, a Spectrum back system contains a power supply which also powers the round um the mixith the edge connector. This won't work this way great big plum and guitich if you plug in the porer pack with its great blg plug and awitch on everything at once to prevent a crash, it all works. Ieware, though, if (as I did), you subsequently leave find its way round the power pack and the plug still in: 12 volts will eventually killing your spectrum zack through the 9 volt line, borrowed it from the main Dixons in were very nice about it too in firmingham city centre. They press comment, I've always found that, in spite of all the adverse that's why I could test nothing that branch very helpful). And would now be $0 . R_{\text {. }}$ most moders

If you are going to run a device like the Discovery, with its own power supply back into the Spectrun, let MGT know, and they will supply one with the 12 volt track cut. It then won't be of general afford the luxury of a dedicatum. At the price ( 57.95 ), you could more than MGT at first intended.

